AMENDMENT TO THE ABSTRACT

The following abstract will replace all prior versions of the abstract in the application:

ABSTRACT OF THE DISCLOSURE

When data detected by an encoder is transmitted/received in predetermined cycles in a measuring device using a sampling control system for controlling a position or a speed at predetermined time intervals, positional data is divided so as to be output with deviation data output each time. The divided positional data are is reconstituted so as to transmit the positional data within a control cycle.